PATENT COOPERATION TREATY

From the INTERNATION AT PREASED ARY EXAMINING AUTHORITY

To:

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PC VED

4 FEB 1999

NOTIFICATION OF TRANSMITTAT OF INTERNATIONAL PRELIMINARY

EXAMINATION REPORT

RRbend: 19 01, 1999

03. 12. 1998

Date of mailing (day/month/year)

U J. 12. 1330

Applicant's or agent's file reference

SMK/BP5703830 ternational application No.

International filing date (day/month/year)

Priority date (dayimonthiyear)

PCT/GB 97/02284

27/08/1997

29/08/1996

IMPORTANT NOTIFICATION

Applicant

THE MIN. OF AGRICULTURE FISHERIES & FOOD et al.

- 1. The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international application.
- 2. A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices)(Article 39(1))(see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

Name and mailing address of the IPEA;

Authorized officer

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Form PCT/IPEA/416 (July 1992) P20473

(26/10/1998)

PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference SMK/BP5703830	FOR FURTHER ACTION	See Notificat Preliminary	tion of Transmittal of International Examination Report (Form PCT/IPEA/416)
International application No.	International filing date (day)	monthiyear)	Priority date (day/month; year)
PCT/GB 97/ 02284	27/08/1997	:	29/08/1996
International Patent Classification (IPC) or n			
	A01N63/02		
Applicant			
THE MIN. OF AGRICULTURE FI	ISHERIES & FOOD et	al.	
been amended and are the basis (see Rule 70.16 and Section 607) These annexes consists of a total of	sheets, including to Article 3 of sheets, including the ANNEXES, i.e., sheets for this report and/or sheets of of the Administrative Instruction sheets. In the following items: In a control of the Article 35(2) with regard to resupporting such statement	this cover shee of the descriptic containing rectif tions under the	on, claims and/or drawings which have fications made before this Authority PCT).
Oate of submission of the demand 07/03/1998 Game and mailing address of the IPEA; European Patent Office, P.B. 5818 NL-2280 HV Rijswijk - Netherlan Tel.: (+31-70) 340-2040, Tx. 31 6:	Autho	of completion o	0 3. 12. 1998
NL-2280 HV Rijswijk - Netherlan		, feir Cl one No. 37	189

l.	Basis	of the	report
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1.	•	n unde	er Article 14 are re	-	Replacement sheets which have been for report as "originally filed" and are not and	-	
			the international	application as o	riginally filed		
		X	the description,	pages	1, 3-25	, as originally filed	
				pages		, filed with the demand	
				pages	2	, filed with the letter of	02.10.98
		X	the claims, Nos.		9 - 27	, as originally filed	
			Nos.			. as amended under Article 19	
			Nos.			, filed with the demand	
			Nos.		1 - 8, 28 - 32	, filed with the letter of	02.10.98
		X	the drawings, si	heets / fig.	1/13 - 13/13	, as originally filed	
			s	heets / fig.		, filed with the demand	
			si	heets / fig.		, filed with the letter of	
2.	The am	endme	nts have resulted	l in the cancellati	on of:		
			the description,	pages:			
			the claims, Nos.				
			the drawings, sh	neets / fig.			
3.	-		report has been e nd the disclosure		some of) the amendments had not been .2 (c)).	made, since they have been consider	red to go
4.	Addition	al obse	ervations, if neces	ssary:			

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HI.	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability
	The questions whether the claimed invention appears to be novel, to involve an inventive step (to be non-obvious), or to be industrially applicable have not been examined in respect of:
	the entire international application,
X	claims Nos. 25 - 29 (all partially)
beca	ause:
X	the said international application, or the said claims relate to the following Nos. subject matter which does not require an international preliminary examination (specify):
to ca on s thes This treat whice tself How could matte oulate varie	European Patent Office as the International Preliminary Examining Authority is not required arry out an international preliminary examination in respect of an international application subjects related to plant varieties (Article 34(4)(a)(I), Rule 67.1 ii)). In their present wording e claims relate partially (claims 25-28) or entirely (claim 29) to plant varieties. assessment is not based on the assumption that they cover plants which have been ded in accordance with the invention, and which could embrace known plant varieties. The have been so treated, but on the fact that a genetic modification according to claim 24 of makes such transformed plants plant varieties. The rever disregarding the form and kind of these claims and taking into account their entire ent it is considered that the claimed subject-matter also provides technical features, which ad perhaps be made the subject-matter of amended claims not related to excluded subjecter, e.g. a claim directed to transformed plant cells, which can be propagated and manifed in a laboratory would not be considered to fall under the definition of a plant or a plant sty. Therefore an international preliminary examination was carried out for these aspects of subject-matter of claims 25-29 (PCT Preliminary Examination Guidelines IV2.6).
0	the description, claims or drawings (indicate particular elements below) or said claims are so unclear that no meaningful opinion could be formed (specify):
	the claims, or said claims are so inadequately supported by the description no meaningful opinion could be formed.
	no international search report has been established for said claims Nos.

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and xplanations supporting such statement

1. Statement

Novelty	Claims	2, 7 - 10, 12 and 15 - 32	YES
	Claims	1, 3 - 6, 11, 13 and 14	NO
Inventive Step	Claims	2, 15 - 17, 22 and 23	YES
	Claims	1, 3 - 14, 18- 21 and 24 - 32	NO
Industrial Applicability	Claims	1 - 32	YES
	Claims		NO

2. Citations and Explanations

The following documents (D1-D7, and D10) have been considered for the purposes of this report. Documents D1-D7 were cited in the international search report, document D10 was cited by the applicant in his response on the first written opinion of the International Preliminary Examination Authority:

- D1 WO 95/00647 A
- D2 Chem. Abs. <u>118(1)</u>, 3550 (1993)
- D3 Diss. Abs., order no. AAI9608671 (1995) [STN-accession no. 96:33246]
- D4 EP 0 238 441 A
- D5 WO 84/01775 A
- D6 Nucleic Acid Research <u>18</u>(8), 2181-2 (1990)
- D7 Gene <u>47</u>, 269-77 (1986)
- D10 International Journal of Systematic Bacteriology 43, 249-55 (1993)

Novelty:

- 1.1 The present application does not satisfy the criterion set forth in Article 33(2) PCT because the subject-matter of claims 1, 3 6, 11, 13 and 14, insofar as clear, is not new in respect of prior art as defined in the regulations (Rule 64(1)-(3) PCT).
- 1.1.1 Document D1 discloses proteinaceous toxins obtainable from a strain of the bacterium *Xenorhabdus nematophilus* which is able to kill insects, e.g. *Galleria mellonella* (greater wax moth, *Lepidoptera*) corresponding polynucleotides and recombinant organism including transformed plants (see D1, page 1, lines 3-29 and claims 10-13).

The bacterium is characterised as being toxic without the aid of an insect pathogenic nematode it is normally symbiotically associated with (see page 1, lines 16-19). Thereby the document discloses that the bacterium does not require a nematode that punctures through the insect surface and releases (i.e. effectively injects) it into the insect. This cannot be interpreted as referring to the obvious experimental route commonly used when studying the insecticidal properties of such bacteria to mimic what the nematode does by injecting bacteria directly in to the insect's body in the absence of nematodes, as it is also done in document D1 when screening for toxin producing clones (see page 4, paragraph 2 and page 5, paragraphs 2-3). Instead is has to be interpreted as indicating that the protein toxin has toxic activity when administered orally. This is confirmed by the fact that D1 - much the same as the present application - envisages the cloning of the sequence into host organisms like nuclear polyhedrosis virus and plants which can only be effective if the protein is toxic when ingested (see D1, page 8, lines 9-27 and claims 11 and 12). Again much the same as the present application it does not exemplify the insertion of corresponding nucleotide sequence into a host organism but this can be done by the skilled person routinely using general methodology (see the present application, page 11, lines 34-38).

The following has also to be pointed out:

The description of the present application when referring to D1 states that there is no disclosure of the use of the toxic protein disclosed in D1 as an oral insecticide (see page 2, lines 23-27). The claims of the present application are not restricted to use claims but instead claims are directed i.a. to: compositions adapted for oral administration, comprising a proteinaceous toxin, and having toxic activity when administered orally, thus without restriction to the exemplified toxin (independent claim 1) and methods for killing or controlling insects comprising administering to a pest or the environment such a composition (independent claim 13). The method of D1 comprising applying to an area a recombinant organism optionally in admixture with an acceptable agricultural carrier (see D1 originally filed claim 13 and page 3, lines 15-19) is indistinguishable from a method according to claim 13 of the present application. The compositions used in this method even if they were not intended for oral ingestion by the insect, like for instance recombinant plants by lepidopteran pests definitely are, would probably be orally ingestible by it and are thus indistinguishable from composition adapted for oral administration according to claim 1 of the present application

Therefore the disclosure of document D1 is considered to be novelty destroying for the subject-matter of claims 1, 5, 11, 13 and 14.

1.1.2 Document D2 discloses that the supernatant of a culture of strain ATCC 19061 of *Xenorhabdus nematophilus* was pathogenic for *Spodoptera litura* upon injection and was

inactivated by heat. Cells and supernatants of another *Xenorhabdus nematophilus* strain were not pathogenic upon injection, while still other strains showed pathogenicity for whole cell injections.

It has again to be emphasised that the claims are not restricted to uses but claim compositions per se. Document D2 discloses the supernatant of *Xenorhabdus nematophilus* strain ATCC 19061 which is one of the preferred strains of the present application (see claim 6). Example 2 of the present application demonstrates that its supernatant is an oral insecticide and consequently a composition within the scope of claim 1.

Consequently document D2, since it discloses this supernatant and thereby implicitly also the the cells, is novelty destroying for the subject-matter of claims 1, 3 - 6 and 11.

- The subject-matter of claims 2, 7-10, 12, 15-32, insofar as clear, satisfies the criterion set forth in Article 33(2) PCT because it is new in respect of prior art as defined in the regulations (Rule 64(1)-(3) PCT).
- 1.2.1 Document D3 discloses that *Photorhabdus luminescens*, which is closely related to the genus Xenorhabdus and was formerly classified as *Xenorhabdus luminescens*, secretes a toxin which is lethal upon injection into or feeding to larvae of several orders of insects including *Lepidoptera* and is inactivated by heating.

Document D4 describes a DNA fragment and an insecticidal protein from a specific *Bacillus thuringiensis* strain, corresponding recombinant microorganisms and processes for controlling lepidopteran pests (see D3, claims 1, 4, 22, 36 and 37). It also proposes fusion proteins comprising a second toxic protein, like for instance a second insecticidal protein, but does not specify the second protein any further (see claims 10 and 12).

Document D5 discloses antibiotics and pesticidal low molecular weight compounds from Xenorhabdus sp. including Xenorhabdus nematophilus and corresponding formulations and pesticidal methods (see D5, page 1-page 3, line 10; page 4, lines 24-28; page 4, line 36-page 5, line 3; page 14, lines 17-29 and claims 26 and 27).

Thus the prior art of D1 to D5 does not disclose: compositions comprising material encoded by the sequence of figure 2 (claim 2), or beside material from *Xenorhabdus* a further pesticidal material not obtainable from *Xenorhabdus* (claim 7 and 8-10 and 12), Xenorhabdus strains NCIMB 40886 and NCIMB 40887 (claims 15 and 16), a pesticidal agent comprising a protein encoded by DNA including sequence no.1 (claim 17), a proteinaceous pesticidal agent obtainable from culture of *Xenorhabdus nematophilus* acting synergistically with *Bacillus thuringiensis* cells (claims 18 -20), a recombinant DNA encoding such pesticidal agents (claims 21-23) a corresponding expression vector (claim 24), a host organism transformed with such a

expression vector and/or comprising a nucleotide sequence encoding for a fusion protein comprising a portion obtainable from Xenorhabdus nematophilus (claims 25-30), a corresponding fusion protein (claim 31) or composition comprising such agents (claim 32).

1.2.2 In particular with regard to claims 2, 17, 22 and 23 it is remarked that the protein toxin and the corresponding encoding DNA of D1 does not appear to be related to the protein toxin encoded by sequence no. 1 of figure 2 and the sequence itself respectively.

Further Document D6 discloses genes on the virulence plasmid of *Salmonella choleraesuis* (*Enterobacteriaceae* like *Xenorhabdus*) which in the region of ca. 1250-2050 shows a 774 bp overlap with the region 13180-14000 of sequence no. 1.

In document D7 a sequence from *Klebsiella pneumoniae* (*Enterobacteriaceae*) 2642 to the end, downstream of the region apparently encoding for cyclodextrin-glycosyltransferase, shows in 139 bp a 74% identity with 30900-30760 of sequence no. 1.

These sequences as a whole are not fragments or variants according to the definition of the description (see page 3) of the sequence of figure 2 nor do the hybridise with it under stringent conditions as defined in the description (see page 7), but they comprise fragments which are 55% and 74% respectively homologue to fragments of sequence 1. However there is no indication that these overlapping regions (or any other region of the sequences disclosed of D6 and D7) encode for an insecticidal toxin (claim 22) or a pesticidal material in general (claim 23).

Inventive step:

1. The subject-matter of claims 1, 3 - 6, 11, 13 and 14 in as far as it covers compositions and methods known from the prior art (see above) can for this reason not involve an inventive step.

The present application does also not satisfy the criterion set forth in Article 33(3) PCT because the subject-matter of claims 1, 3-14, 18-21 and 24-32, insofar as new and clear, does not involve an inventive step either (Rule 65(1)(2) PCT).

The problem underlying the present application can be regarded as the provision of pesticidal material from bacteria that are effective when taken orally by the target pest and corresponding methods (see page 1, lines 10-21).

According to the claims (see in particular claims 1 and 18) the solution is the provision of pesticidal material obtainable from *Xenorhabdus* species and having oral pesticidal activity The closest prior art is disclosed in document D3 (see above under point 1.2.1).

1.1. If the solution as defined above meets the requirements of Articles 5 and 6 PCT in conjunction with Rules 5.1(a) (iii) and Rule 6.3 (but see below under point VIII) it would follow

that obtaining such material does in principal not require inventive skill once *Xenorhabdus* species have been identified as potential source.

From document D3 it is known that another bacterium symbiotically associated with insect pathogenic nematodes, namely *Photorhabdus luminescens*, secretes a proteinaceous toxin that is toxic on feeding to insects including *Lepidoptera* and thus already provides a solution to the problem specified above.

This species is closely related to *Xenorhabdus* species and has actually only recently been removed from the genus *Xenorhabdus* (see the present application, page 1, lines 30-33, and for more details D10 and the later published document WO 97/17432 A (=D9), page 5, lines 1-16, this document is also discussed below under point VI).

The following has to be pointed out:

Photorhabdus luminescens is in its taxonomically relevant properties so different from other species of the genus Xenorhabdus under which it was (probably due to the for taxonomic purposes rather irrelevant fact that it too was isolated from nematodes) formerly classified, that it was concluded that it is phylogenetically not so closely related to justify grouping it under the same genus. Therefore a now generally accepted taxonomic revision was proposed allocating it into a new genus Photorhabdus (see document D10)

However with regard to properties relevant in the technical field of the present application, i.e. controlling insect, *Photorhabdus luminescens* shares decisive characteristics with species of *Xenorhabdus* in general and *X. nematophilus* in particular. They are both symbiotically associated with insect pathogenic nematodes which actively seek insect hosts, puncture them, and inject the toxin producing bacterium into the insect's haemocoel.

Thus, regardless whether they are phylogenetically totally distinct and the taxonomic revision is universally accepted, the skilled person working in the technical field of the application would have considered them for his purposes as closely related.

This is confirmed by the applicant himself as such a skilled person when writing in the description of his application: "In addition, one extracellular insecticidal toxin from *Photorhabdus luminescens* has been isolated (this species was recently removed from the genus *Xenorhabdus*, and is **closely related** to the species therein). This toxin is not effective when ingested ..." [emphasis added]. Thereby apparently wanting to imply that if a toxin of *Photorhabdus luminescens* is not effective when ingested the skilled person would expect toxins from *Xenorhabdus ssp.* not to be effective either because the two species are closely related.

Consequently if on the other side a toxin of *Photorhabdus luminescens* was found to be toxic upon ingestion, as is the case (see D3), the skilled person would then expect that searching for such orally active toxins *expressed by Xenorhabdus ssp.* is likely to be successful too. Even more so since it was known from D1 that *Xenorhabdus nematophilus* is a source for

proteinaceous toxins exhibiting insecticidal activity without the aid of an insect pathogenic nematode. It was therefore obvious for the skilled person that this species was a suitable source for pesticidal material solving the underlying problem.

Thus it has to be concluded that insofar as the subject-matter of claims 1, 3-14, 18-21 and 24-32 is not disclosed in documents D1-D6, or - in particular with regard to subject-matter of claims 1, 3 - 6, 11, 13 and 14 - would be considered to be new despite the arguments presented above, it does not involve an inventive step.

1.1.1. In particular with regard to the subject-matter of claims 7-10, 12, 18-21 and 24-32 the additional features specified in these claims are features the skilled person would consider to introduce in the light of the teachings of the prior art.

The skilled person would consider orally active toxins obtainable from *Xenorhabdus* species to be suitable second proteins in fusion proteins as they were proposed in D4, i.e. fusion proteins comprising also an insecticidal protein from *Bacillus thuringiensis* (claims 7-10, 27, 28 and 31). From the fact that the toxin is like the toxin of D3 lethal upon feeding it is obvious to include into the formulation an item of insect diet (claim 12).

Especially with regard to claim 18, 27 and 28 it is remarked that the applicant has demonstrated a synergistic effect only for cells and supernatants of three strains of *Xenorhabdus nematophilus* with *Bacillus thuringiensis* and that he only proposes fusion proteins without exemplifying one. If the subject-matter of those claims and claims depending on them in as far as it goes beyond what was actually exemplified are considered to be sufficiently disclosed to enable a skilled person to realise them without an undue amount of experimentation and/or exercising inventive skill (Article 5 PCT, see also below under point VIII) it would follow that it does not involve an inventive step, because a (synergistically) enhanced effect of the known or obvious proteinaceous toxins comprised in compositions according to claim 18 is obviously desirable. Thus the skilled person would isolate the pesticidal agents and prepare the host organisms, provided it does not require an undue amount of experimentation and/or exercising inventive skill.

1.2 From the above it would follow that also the subject-matter of claims 2, 15-17, 22 and 23 does not involve an inventive step, because these specific solution would merely be representative examples of the results achieved by applying routine experimentation once, based on obvious considerations, *Xenorhabdus* was chosen as the suitable source for the desired pesticidal agents.

However it has rather to be assumed that the definition of the solution by the result to be achieved, i.e. that it solves the problem, does not meet the requirements of Articles 5 and 6 PCT in conjunction with Rules 5.1(a) (iii) and Rule 6.3. Because, although it is obvious that

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Xenorhabdus is a likely source of suitable toxins and that therefore Xenorhabdus strains showing the desired properties will probably exist, these specific strains will nevertheless be so rare that actually finding one and identifying its proteinaceous toxin and the DNA encoding it has to be considered to require inventive activity.

Under this provision the subject-matter of claims 2, 15-17, 22 and 23 (and consequently those parts of the subject-matter of the remaining claims involving the additional features of these claims) would meet the requirements of Article 33(2)and (3) PCT in conjunction with (Rule 64(1)-(3) PCT) and (Rule 65(1)(2) (PCT) respectively.

Industrial Applicability

The subject-matter of claims 1-32 is considered to be industrially applicable; the claims therefore satisfy the criterion set forth in Article 33(4) PCT.

VI. Certain documents cited

Certain published documents (Rule 70.10)

Application no. Patent No.	Publication date (day/month/year)	Filing date (day/month/year)	Priority date (valid claim) (day/month/year)
US 5 616 318 A	01/04/1997	09/06/1995	
WO 97/17432 A	15/09/1997	06/11/1996	

2. Non-written disclosures (Rule 70.9)

	Date of	Date of written disclosure referring to
	non-written disclosure	non-written disclosure
Kind of non-written disclosure	(day/month/year)	(day/month/year)

1. Document US 5 616 318 A (=D8) discloses the use of liquid cultures of certain *Xenorhabdus nematophilus* strains, including strain ATCC 19061, against fire ants (see column 1, line 65- column 2, line 52 and column 5, lines 3 and 4). It states (see column 2, lines 3-8) that it was believed that *Xenorhabdus* was not pathogenic for insects when ingested, thereby implying that it considers the specific strains to be pathogenic when ingested and the proposed method to be based on oral pesticidal activity.

The document was published after the priority date claimed for the present application but before the filing date of the present application with the International Bureau.

The priority documents pertaining to the present application were not available at the time of establishing of this report. Hence, it is based on the assumption that all claims enjoy priority rights from the filing date of the priority document. If it later turns out that this is not correct, the document could become relevant to assess whether the claims satisfy the criteria set forth in Article 33, it would for instance be novelty destroying for claims 1, 4-6, 11 and 13 of the present application, for reasons analogous to those given above with regard to document D2 (see point V.,novelty, 1.1.2).

2. Document WO 97/17432 A (=D9) solves the same problem as the present application. It proposes *Photorhabdus luminescens*, which is closely related to the genus *Xenorhabdus* (see also above under point V), as the source for toxins having oral pesticidal activity against e.g. *Lepidoptera*. It also proposes host organisms including plants transformed with the DNA

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encoding for that protein or for a fusion protein comprising this toxin and a toxin from *Bacillus* thuringiensis (see D8, page 2, line 31 - page 3, line 23; page 5, lines 1-16; page 8, lines 23-33; page 9, line 41-page 11, line 14; page 17, lines 1-21 and claims 1,2,10 and 21).

The document was also published after the priority date claimed for the present application but before the filing date of the present application with the International Bureau.

Since the document is directed to toxins from a *Photorhabdus* species not a *Xenorhabdus* species it does in any case not destroy the novelty of the subject-matter claimed in the present application.

However, if it later turns out that the present application does not enjoy priority rights from the filing date of the priority document, the document would become relevant to assess whether the claimed subject-matter involves an inventive step (Article 33(3) PCT in conjunction with Rule 65(1)(2) PCT). The document would become the closest prior art and analogous arguments based above under point V on document D3 could be based on it.

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VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

To meet the requirements of Rule 5.1(a)(ii) PCT, documents D2-D4 should also have been identified in the description and the relevant background art disclosed therein should have been briefly discussed.

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

1. Claim 18 and by direct or indirect reference to it also claims 19-21 and 24-32 attempt to define the subject-matter in terms of the result to be achieved.

Such a definition of a feature by the result to be achieved, in particular if it amounts to claiming the successful solution of the underlying technical problem, is only acceptable if it can only be defined in such terms or cannot otherwise be defined more precisely without unduly restricting the scope of the claims and if the result is can be achieved by the skilled person without an undue amount of experimentation and/or requirement of inventive skill. This would imply that identifying suitable *Xenorhabdus nematophilus* strains and further identifying and isolating the desired pesticidal agents and/or the DNA encoding them from these strains does not require inventive skill and that consequently the entire claimed subject-matter does not involve an inventive step (see above under point V).

If on the other hand identifying the features of claims 2, 15-17, 22 and 23, which now due to the teaching of the present application allow the skilled person to achieve the desired result without undue experimentation or requirement of inventive skill, required the inventive skill of the applicant other solutions to the underlying problem covered by claims 18-21 and 24-32 than those characterised by said features are not sufficiently disclosed. These claims would therefore not meet the requirements of Articles 5 and 6 PCT in conjunction with Rules 5.1(a) (iii) and Rule 6.3.

- 2. In claim 6 it should read "strain" instead of "species"
 - 3. Claim 14 should depend on claim13 rather than claim 12.
 - 4. The sequence should have been consistently defined either as "sequence of Figure 2" or as "SEQ ID No. 1" or both throughout the claims (claims 2, 17 and 22).
 - 5. There is no certificate or an equivalent proof regarding the deposition of strains NCIMB 40886 and NCIMB 40887 in accordance with the requirements of Rule 13bis PCT on file. It is therefore not possible to decide definitely whether the subject-matter of the claims meet the requirement of Article 5 PCT in conjunction with Rule 13bis PCT.